

Plan (SWMP)/Maintenance Agreement

Land Disturbance Permit Application

125 S. Main Street, Vineyard, UT 84058 (801)226-1929

Submission of this Land Disturbance Permit constitutes notice that the party(s) identified on Section I of this form intends to be authorized by Vineyard City and UPDES General Permit issued for storm water discharges associated with construction activity in the State of Utah. Becoming a Permittee obligates such discharger to comply with the terms and conditions of the permit. Permit #: Date: **PROJECT OWNER / OPERATION INFORMATION** Owner Name/Company: **Business Address:** Email: Phone: Operator Name/Company: **Business Address:** Email: Phone: PROJECT SITE / LOCATION INFORMATION Project Type: ☐ Road (check all that apply): ☐ Residential ☐ Industrial ☐ Commercial ☐ Utility ☐ Landscaping ☐ Subdivision □ Other Project Name: Project Address/Location: Property Size (in acres): Disturbed Area (in acres): Estimated Project Duration (months): PROJECT APPLICATION CHECKLIST For sites disturbing >1 acre or <1 acre and Single residential sites disturbing <1 acre Sites <1 acre, non CPoD: part of a common plan of development that are part of a larger CPoD: (CPoD) and all commercial/industrial projects: **Complete Construction Storm Water** ☐ Complete CPoD Storm Water Pollution ☐ Grading plan Pollution Prevention Plan (SWPPP) Prevention Plan (SWPPP) ☐ UPDES Permit for General Construction ☐ UPDES Permit for CPoD NOI# UTRC NOI# UTRH ☐ Low Impact Design (LID) Review ☐ Low Impact Design (LID) Review ☐ Long Term Storm Water Management

Conditions of Approval:

- 1. Applicant shall apply appropriate tackifier to dirt stockpile if requested by City Engineer.
- 2. Applicant shall be responsive to adjacent property owners and will address all concerns expressed in a timely manner.
- 3. Applicant shall maintain all erosion control measures
 - * The applicant must notify the City Engineer or the Engineering Inspector twenty-four (24) hours in advance before any work is started.
 - * All signage shall be in accordance with the Manual on Uniform Traffic Control Devices (MUTCD) and EPA SWPPP signage regulations.

Applicant is required to consult utility companies operating in this area before excavation. In granting this permit Vineyard makes no representation as to the location of utility facilities in the area to be excavated for the effect of the permitted excavation on said utilities. In consideration for the granting of a Land Disturbance Permit by Vineyard, the above-named applicant hereby promises (1) to perform the operation applied for in a professional manner and in conformity with ordinances of Vineyard and (2) to save harmless Vineyard, its officers, agents, employees or servant from any and all costs, damages and liabilities that which may accrue or be claimed to accrue by reason of any work performed under a permit issued pursuant to this application.

		/	/	
	Signature of Applicant		Date	
Approved:			/	
	City Engineer		Date	
Approved:		/	/	
	Vineyard Storm Water Manager		Date	

The application you are submitting may become a public record pursuant to the provisions of the Utah State Government Records Access and Management Act (GRAMA). You are asked to furnish the information on this form for the purpose of identification and to expedite the processing of your request. This information will be used only so far as necessary for completing the transaction. If you decide not to supply the requested information, you should be aware that your application may take a longer time or may be impossible to complete. If you are an "at-risk government employee" as defined in Utah Code Ann. § 63-2-302.5, please inform the town staff accepting this information. Vineyard City does not currently share your private, controlled or protected information with any other person or government entity.

Official Use Only	qty	Unit price	cost
Base Fee:	1	50	
Per Month (for >1ac):		30	
Per Acre (for <1ac):		20	
		Total/year:	

SWPPP Review Checklist (to be completed by Vineyard Storm Water Division)

	SWPPP Sections	Answers and Comments	
Section 1	Contact Information		
1.1	Contact Information for Responsible Parties and SWPPP team	□YES □NO	
Section 2	Site Evaluation and Planning		
2.1	Site Location and Lat, Long	□YES □NO	
2.2	Description of construction activities	□YES □NO	
2.3	Estimates for disturbed area and runoff coefficients	□YES □NO	
2.4	Soils, Slopes, Vegetation, and Existing Drainage Patterns	□YES □NO	
2.7	Site Features and Sensitive areas to be protected	□YES □NO	
2.8	Site map	□YES □NO	
Section 3	Pollution Prevention Standards		
3.1	Potential sources of pollution	□YES □NO	
Section 4	Erosion and Sediment Controls		
4.1	Minimize disturbed areas and protect natural features	□YES □NO □N/A	
4.2	Establish perimeter and sediment barriers	□YES □NO □N/A	
4.3	Retain sediment on site	□YES □NO □N/A	
4.4	Establish stabilized construction exits	□YES □NO □N/A	
4.5	Protect slopes	□YES □NO □N/A	
4.6	Stockpiles	□YES □NO □N/A	
4.7	Minimize dust	□YES □NO □N/A	
4.11	Linear activities	□YES □NO □N/A	
4.12	Chemical treatment	□YES □NO □N/A	
4.13	Stabilize soils	□YES □NO □N/A	
4.14	Final stabilization	□YES □NO □N/A	
Section 5	Pollution Prevention		
5.1	Spill prevention and response	□YES □NO □N/A	
5.2	Waste control	□YES □NO □N/A	
5.3	Hazmat control	□YES □NO □N/A	
5.4	Concrete washout	□YES □NO □N/A	
5.5	Staging area	□YES □NO □N/A	
5.6	Other pollution prevention practices	□YES □NO □N/A	

Section 6	Inspections and Corrective Actions		
6.1	Inspection log	□YES □NO	
6.2	Corrective action log	□YES □NO	
6.3	Delegation of authority	□YES □NO	
Section 7	Training and Records		
7.1	Training log	□YES □NO	
7.3	Log of changes to the SWPPP	□YES □NO	
Section 8	Water Quality		
8.1	Injection wells	□YES □NO □N/A	
8.2	Receiving waters	□YES □NO	
Section 9	Certifications		
9	Inspector Certifications	□YES □NO	
	SWPPP Appendices		
A-B	SWPPP/Location Maps	□YES □NO	
D	NOI	□YES □NO	
	Reviewed By:	Date:	
IID Review Checklist			

LID Review Checklist

	LID Sections	Answers and Comments
1	Protection and Utilization of Natural Elements	□YES □NO
2	Groundwater Recharge	□YES □NO
3	Use of Plants for Nitrogen and Phosphorus Reduction	□YES □NO
4	Wetland Restoration	□YES □NO
5	Use of Native Vegetation for Landscaping	□YES □NO
6	Use of Daylit/Open Channel Facilities	□YES □NO
7	Opt out Reasoning/Documentation	□YES □NO
	Reviewed By:	Date: